## Amendments to the Claims

The listing of claims will replace the previous version, and the listing of claims:

## Listing of Claims

- 1. (currently amended) An electronic watch <a href="comprising: with">comprising: with</a>
  - a dial having an upper surface,
- a solar cell which is arranged in a ring shape and having a photovoltaic area disposed substantially vertically with respect to a the dial,

wherein a light leading portion is provided integrally at a peripheral edge of the dial, said light leading portion being configured such that a thickness of the dial is reduced from a radially inner side to the peripheral edge thereof, and

a light permeable dial trim ring  $\frac{1}{100}$  arranged at the peripheral edge of the dial,  $\frac{1}{100}$ 

wherein a part of a the photovoltaic area of the solar cell and a part of the dial trim ring which covers covering the photovoltaic area of the solar cell are arranged to be lower than a dial the upper surface height of the dial so that light from the light leading portion is irradiated to the part of the photovoltaic area of the solar located lower than the upper surface of the dial.

2. (original) The electronic watch with a solar cell according to claim 1, wherein a thickness of the inner side of the dial is set larger than that of the peripheral edge.

## 3-4. (canceled)

5. (currently amended) The electronic watch with a solar cell according to claim  $\frac{3}{2}$ , wherein an inclined surface portion is provided to the dial trim ring, and an inclined surface  $\frac{3}{2}$ 

portion of the light leading portion of the dial is covered with the inclined surface portion.

- 6. (currently amended) The electronic watch with a solar cell according to claim 1, wherein a flange portion which fixes a glass to a watch case of the electronic watch with the solar cell is provided outside the dial trim ring, the solar cell and a watch movement or an annular convex portion of a casing frame which holds the solar cell; the dial trim ring is arranged directly below the glass; and a blind portion is provided above at least one of the dial trim ring of the glass and/or and the solar cell.
- 7. (new) The electronic watch with a solar cell according to claim 1, wherein said dial trim ring is located between the solar cell and the dial.
- 8. (new) The electronic watch with a solar cell according to claim 7, wherein said dial has a peripheral edge side radially outside the light leading portion, and the dial trim ring includes another light leading portion disposed on the peripheral edge side and a lower part located at a side of the peripheral edge side.